

CISA GATEWAY



OVERVIEW

Our Nation's critical infrastructure is essential to the economy, security, and sustaining the American way of life. The Cybersecurity and Infrastructure Security Agency (CISA) Infrastructure Security Division (ISD) leads the coordinated national effort to protect critical infrastructure from all hazards by managing risk and enhancing resilience through collaboration with the critical infrastructure community.

Information systems play a vital role in allowing Federal, State, local, tribal, territorial, and private (SLTT) sector partners to identify, analyze, and manage risk to protect the Nation. The CISA Gateway is a web-based platform that provides a single interface through which CISA mission partners can access a large range of integrated infrastructure protection tools and information used to conduct comprehensive vulnerability assessments and risk analysis. This, in turn, enables homeland security partners to quickly identify relevant vulnerability and consequence data in support of event planning, incident preparedness, and response efforts.

FEATURES

The CISA Gateway provides various data collection, analysis, and response tools in one integrated system, streamlining access to ISD's tools and datasets by leveraging a single user registration, management, and authentication process.

Highlights of the CISA Gateway include:

- A selection of cyber and physical security survey and vulnerability assessment capabilities;
- Integrated data visualization and mapping capabilities to support complex data analysis;
- An array of tools to support critical infrastructure planning and analysis, including a robust data search capability;
- A planning and management capability that utilizes consequence, vulnerability, and threat scenario information to support situational awareness, response efforts, and recovery prioritization.

CISA GATEWAY ADMINISTRATION AND ACTIONS

The CISA Gateway is available to Federal and SLTT governments to enhance collaboration and promote cross-government information sharing. System administrators have been established to serve as the primary point of contact for the CISA Gateway within their State, locality, tribe, or territory and will be responsible for vetting and granting access to requesting homeland security professionals within their region. To obtain access to the CISA Gateway, all users must have a valid need-to-know, complete CISA Gateway system training, submit an application, and be a Protected Critical Infrastructure Information (PCII) Authorized User.

RESOURCES

If you would like to learn how the CISA Gateway can support your organization's homeland security efforts, to inquire about eligibility for accessing the CISA Gateway, or if you would like to establish access to the system, please contact the CISA Gateway Program Office at CISA-Gateway@mail.cisa.dhs.gov.

To learn more regarding the CISA Gateway, visit cisa.gov/cisa-gateway.













